



## Manisha Magendiran

**Nationality:** Indian **Date of birth:** 16 Nov 1995 **Gender:** Female

**Phone number:** (+49) 15901486722 **Email address:** [manu.wenzo@gmail.com](mailto:manu.wenzo@gmail.com)

**Website:** <https://manuwenzo.com/>

**Home:** Rüttscher Straße 123, 52072 Aachen Wohnung 14, 52072 Aachen (Germany)

### WORK EXPERIENCE

---

#### Freelance Web designer

**AUTOBAHN** [ 22 Sep 2021 – Current ]

City: Chennai

Country: India

- Conceptualized visuals based on requirements
- Prepare rough drafts and present ideas
- Create wireframes or mockups for web pages and applications
- Research and evaluate new design trends
- Establish and maintain design standards

**Skills:** HTML · Storyboarding · Wireframing · Cascading Style Sheets (CSS) · Adobe XD · Adobe Photoshop · Ideas Development · Web Design · Responsive Web Design · Figma (Software)

#### Web designer IT Intern

**LeaderPods Techno Services Private Limited** [ 20 Jan 2020 – 30 Jun 2020 ]

City: Chennai

Country: India

- UI design (wireframes - prototypes)
- User Research
- Continuous improvements based on user insights
- User Interface design, app interface design
- Marketing content (posters)

**Skills:** Storyboarding · Wireframing · Userflow · Cascading Style Sheets (CSS) · Adobe XD · Adobe Photoshop · Web Design · User Experience (UX) · Figma (Software)

#### Web developer

**Playmatches (Ontro)** [ 10 Jul 2018 – 31 Dec 2019 ]

City: Bangalore

Country: India

- Develop and maintain the web version of the app
- Create and test applications for the website
- Design mobile apps and websites
- Build user interface and prototypes from wireframe and designs

**Skills:** WordPress · JavaScript · User Interface Design · Wireframing · Cascading Style Sheets (CSS) · Adobe XD · Web Design · Responsive Web Design · Figma (Software)

#### Internship

**Tata Consultancy Services** [ 1 Dec 2016 – 31 Dec 2016 ]

City: Chennai  
Country: India

Information Technology Infrastructure Specialist

## EDUCATION AND TRAINING

---

### Master's degree, M.Sc Human Computer Interaction

*Universität Siegen* [ Oct 2020 – Current ]

Address: Adolf-Reichwein-street 2a, 57076 Siegen (Germany)

Website: <https://www.uni-siegen.de/start/>

### Master of Technology - M.Tech, Software Engineering

*VIT\_Vellore Institute of Technology* [ Jun 2013 – May 2018 ]

Address: VIT, Vellore Campus, Tiruvalam Rd, Katpadi, Tamil Nadu, 632014 Vellore (India)

Website: <https://vit.ac.in/>

## LANGUAGE SKILLS

---

Mother tongue(s): **Telugu**

Other language(s):

### English

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

### German

LISTENING A2 READING A2 WRITING A2

SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

## PROJECTS

---

### Conceptualization and implementation of a Fridge-based Voice Agent that accompanies, nudges and teaches users to reduce food waste over time

[ Apr 2021 – Oct 2021 ]

The main objective of the project is to make use of the capabilities of a voice agent to assist the user on its goal of reducing food waste. The agent should be easy to relate to, efficient to resolve users' queries, organized, helpful, encouraging, but also friendly, witty, quirky. The ideal user would be a young professional with a busy schedule, interested in starting to implement sustainable practices on every encounter in a household context. Social gatherings, meal prep, assisting on cooking skills would be part of the encounters between the user and the agent, promoting as a secondary goal to connect with people interested in changing their food habits in order to make an impact on the environment.

### Voice Technology in Telehealth for Better Older Adults' Life

[ Oct 2021 – Apr 2022 ]

Pandemics continue to spread across the world and disrupt people's daily life. They cause abrupt changes in the whole people's lifestyle. COVID-19 pandemic, among other pandemics, recommended and obliged many people to stay physically isolated at their homes, especially people with critical health conditions. Older adults residing in aging communities may be even more and more restricted. This minimal physical contact was partially compensated by the digital communication devices. However, some seniors struggle in the process of adaptation to the internet of things (IoT) which requires the involvement of several actions and senses to get the needed or desired service. Some of them just do not want to learn how to use technology and they perceive it as a complicated process. As such, instead of learning how to navigate through a program or an application, most of the seniors rely on using voice commands to get the needed piece of information or to communicate with the outside world. I proposed a new voice technology-related design that can improve the accessibility, efficiency, and effectiveness of receiving the required medical support at any time whenever needed.

## **DIGITAL SKILLS**

---

Wireframes/Mockups/Prototyping / Adobe XD / User-centered design / User research / Responsive design / Create Personas, User Journeys, User flows, Diagrams / invision / storyboarding / Web Development (HTML, CSS, Javascript, PHP) / Figma / Miro

## **CERTIFICATION**

---

### **Google UX design Professional**

[ Jun 2022 – Current ]

### **Georgia Institute of Technology User experience design**

[ Oct 2020 – Dec 2020 ]